# **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



J. S. Denartmen of

**FALL 1909** 

SPRING 1910

Price List...

OF THE

# Orange County Nursery and Land Company

PAID UP CAPITAL, \$50,000

Main Office, Fullerton, California

Branches Riverside, Cal. Corcoran, Cal.

E. S. RÍCHMAN, PRESIDENT

T. D. ROBERTSON, MANAGER

L. C.RICHMAN, SECRETARY

Established 1889

Telephones, Red 151; Flome 82

NOTE-While we exercise the greatest care to have all Trees and Plants true to label, and hold ourselves prepared, on proper proof, to not give a warranty, expressed or implied, and in case of error on our part, it is mutually agreed between the purchaser and ourselves that we shall not at any time be responsible

## INSTRUCTIONS TO PLANTERS

Order your trees early. Those who order first will be served first. If you delay your order until late in the season, you may not get what you want.

Deciduous trees should be planted as soon as possible after the leaves have fallen, and the ground can be gotten into good condition.

Open the bundle or box as soon as received and "heel in" in good. moist soil.

In planting, be sure and dig holes deep enough and large enough to admit all the roots without bending or crowding. Fill in around the roots with well pulverized surface soil, packing firmly, except on top.

If the condition of the soil is such as to require the use of water at the time of planting, if the ground cannot be irrigated, the water should be poured into the hole after it is partly filled with earth. Allow the water to soak away, and then fill in with loose earth without packing.

Those who desire further instructions in regard to planting and care of plants, we would recommend to purchase a copy of Prof. E. J. Wickson's book, "California Fruits and How to Grow Them." We can furnish this book at \$3.50 per copy.

HOW TO REACH OUR NURSERIES.—Fullerton is on the Santa Fe Railroad. There are six passenger trains each day from the north via Los Angeles and six from the south via Orange.

The office, retail yards and ornamental department are located on West Commonwealth Ave., one-half mile west of the First National Bank. The deciduous fruit and nut tree nurseries are located at the extreme west end of Commonwealth Ave., 2 1-2 miles west of the ornamental nurseries and office.

Those contemplating making purchases will find it to their advantage to see our stock before buying.

Visitors are always welcome.

#### EUCALYPTUS.

The Eucalyptus industry is becoming one of the leading industries of this state.

If interested, ask for our special pamphlet on Eucalyptus, showing and explaining our method of handling the young plants.

It will pay you to look into the different methods of handling the plants before buying. Our Eucalyptus are balled, not transplanted.

Ask for our descriptive catalogue.

# PRICE LIST

OF THE

# ORANGE COUNTY NURSERY AND LAND COMPANY

**FULLERTON, CALIFORNIA** 

#### TERMS AND CONDITIONS

First—Parties unknown to us must accompany their orders with cash or satisfactory reference.

Second-Special prices will be given on large specified orders.

Third—We pack in the best possible manner, either by covering with tules or in boxes, thus making a saving of one-third in freight charges. A nominal charge, to cover actual cost of packing, will be made.

Fourth—REMITTANCES. Remittances should be sent by check, post-office order, express money order, or bank draft.

Fifth—In ordering, state whether substitution will be allowed or not. It frequently happens in the latter part of the season that we are out of certain varieties. If not specially requested not to substitute, we reserve the privilege of doing so, when it can be done without disadavantage to the purchaser. In fact, purchasers of stock for a home orchard or home grounds, if not specially conversant with varieties will do well to leave the entire selection to us, as we will send only such varieties as are suited to the locality.

Sixth—Cut flowers and all kinds of floral work by express. These orders must be accompanied by the cash. We guarantee satisfaction in all our floral work.

Seventh—We all make mistakes. We will cheerfully rectify any that are brought to our notice if complaint is promptly made.

We specially call the attention of our customers in the central part of the state to our branch nursery at Corcoran. Orders sent in early can be shipped in carload lot to Corcoran and distributed from that point, thus saving to the purchaser a considerable portion of the freight bill.

	Each	Per 10	Per 100	Per 1000
NOTE	3			
Our stock of Fruit Trees is very fine, being well grown and clean stock. Three hundred or more trees of one variety go at 1000 rate; thirty or more at 100 rate; five or more at 10 rate; less than five of one variety at the single rate.				
Apple—One year old.			110	
Fancy4 to 6 ft.	25	2.25	18.00	160.00
Choice	20	1.50	12.50	
Fancy	25 20	3		
Pear—				
4 to 6 ft 3 to 4 ft  Varieties in Order of Ripening: Bartlett, Clapp's, Favorite, Duchess, Seckel, Beurre, d'Anjou, Kieffer, Flemish Beauty, Winter Nelis, Winter	30 20	2.50 1.50	20.00	
Bartlett.  Pears (Aligator) Persea gratissima2 to 3 ft.  Pomegranate—20 to 35 cents each.  Quince—15 to 25 cents each.	1.00		38 an	
Cherry—			*	
Fancy	30	2.50		
Apricot— On Peach, one year	0.000		0.0	ref man
Choice, 5-8 inch and up	30 25	$\frac{2.75}{2.25}$	25.00 20.00	mil Ve

- 26.	Each	Per 10	Per 100	Per 1000
Peach—On Peach. One year old.				
Fancy 3-4 to 1 in4 to 6 ft.	35	3.00	20.00	
Choice 1-2 to 3-4 in4 to 6 ft.	30	2.75	18.00	
Standard3 to 4 ft.	25	2.00		
Freestones .in .order .of .ripening: Australian	1			
Saucer, Japanese Dwarf, Brigg's Red May, Im-	1			
perial, Early St. John, Carman, Honey, Craw-				
ford's Early, Muir, Lovell, Elberta, Wheatland,				
Late Crawford, Wonderful, Salway.				
Clingstones: Indian Cling, Lemon Cling, Orange				
Cling, Chinese Cling, Heath Cling, Henrietta				
Cling.		- 00		
Tuscan and Phillip's Cling 2c higher than other				
varieties.		_		
lum—On Peach.				
Choice—1-2 to 3-4 in4 to 6 ft.	35	2.75	25.00	
Standard 3 to 4 ft.	25	2.25	20.00	
arieties: Burbank, Kelsey, Satsuma (blood),		5 5 1		
Wickson, Hale, Imperial Gage, Blue Damson,				
Yellow Egg, Prunus Simonii.				
Prune—On Peach.				
Choice4 to 6 ft.	35	3.00		
/arieties: French, Imperial, Sugar, Tragedy, German, Hungarian.		7	7	
Nectarine—On Peach. One Year.				
New White, Boston, Red.				
New White, Boston, Red. Choice1-2 to 3-4 in4 to 6 ft.	35	2.50		
igs—4 to 6 ft	35	2.50		
3 to 4 ft	25			
2 to 3 ft	20		i	
arieties: Black Mission, Black Spanish, Brown				
Turkey, White Adriatic, White Smyrna, Cali-				
myrna, White Pacific, White Ischia, Excelsior,				
Brown Smyrna, Golden Brown.				
Kadota, 3 to 5 ft	50		.0	
Capri 2 to 4 ft	00			
Capri, 3 to 4 ft	30			
Budded Advance4 to 5 ft.	1 0=			
Budded Advance	1.25			
Budded Advance	1.00			
Seedlings4 to 5 ft.	.80			
71 6 01 II.	. 75			
iuava—(Strawberry) Pot Plants.				
10 to 35 cents each; 75c to \$3.50 per dozen.			7	
Guava—(Lemon)	.25			
· · · · · · · · · · · · · · · · · · ·	1			
Persimmon (Japanese) 3 to 4 ft.	25			

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Each	Per	Per	Per
		10	100	1000
Varieties: Flame Tokay, Mission, White Muscat, Thompson's Seedless, Comcord, Red Emperor, Cornichon, Rose of Peru, Black Prince, French Cleaver, Malaga, Black Morocco, Malvoise, Isabella, Delaware and Niagara.  Write for prices on large orders.				
Strawberry Plants—Arizona Everbearing Improved Noble, Brandywine, Sharpless  Dewberry—Gardena Signal Hill Advance Dewberry (very early)	.25	.25 .25 .50 2.00	.75 .60 2.00	5.00 4.00
Raspberries—Cuthbert, Cal. Surprise.  Blackberry—Wilson  Blackberry—Mammoth  Himalaya Berry—  Loganberry—	.10 .20	1.00 1.00 50	1.50 1.50 5.00 3.00	25.00
Phenominal Berry Currant—Red, White Gooseberry Olive—	.10 .10 .15 .50	.50 .60 .90		
CITRUS FRUITS			912	11.
Oranges—5-8 and up	1.50 1.25 1.50 1.25	12.00 14.00	125.00 100.00 125.00 100.00	
Grape Fruit—Marsh's Seedless, 1-2 to 5-8 5-8 to 3-4	1.25 1.50	12.00 14.00	100.00	
NUTS			181	Winter)
Almond—On Peach. One year.         Fancy.	35 25	3.00	25.00 20.00	
Varieties: I X L, Nonpariel, Ne Plus Ultra.			M.C.	
Walnut—Santa Barbara (soft shell). 7 to 8 ft. 6 to 7 ft. 5 to 6 ft. 4 to 5 ft. 3 to 4 ft. 2 to 3 ft.	40 35 30 25 25 20	4.00 3.50 3.00 2.50 2.25 1.75	37.50 32.50 27.50 24.00 20.00 15.00	
Walnut—Grafted. (Placentia Perfection.) 6 to 9 ft. 8 to 12 ft	1.00 1.25	9.00	75.00 90.00	

	Each	Per 10
Chestnuts-		
2 to 3 ft.	.35	3.00
Pecans—2 feet (Seedlings)	35	
Pecans—Budded3 to 4 ft		
	1	
EVERGREEN TREES		
EVERGREEN TREES		
Acacia—Baileyana to 3 ft. in tin can	s .40	3.5
Baileyana 3 to 4 ft. in tin can		5.5
Cultraformis 3 to 4 ft. in tin can	.50	
Dealbata 3 to 4 ft. in tin can		3.5
Dealbata4 to 5 ft. in tin can		
Decurrens	s .30	2.5
Decurrens 3 to 4 ft. in tin can		3.5
Decurrens4 to 5 ft, in tin can		
Floribunda 3 to 4 ft. in tin can	s .40	3.5
Linafolia 1 to 2 ft. in tin can		
Melanoxylon 2 to 3 ft. in tin can		2.2
Melanoxylon 3 to 4 ft, in tin cans		3.2
Melanoxylon	1 1	4.5
Melanoxylon		6.0
Mollissima		3.5
Mollissima 3 to 4 ft. in tin can		
Pycnantha 3 to 4 ft, in tin can	1	2.5
Pycnantha4 to 5 ft. in tin cans	.45	4.0
Pycnantha 5 to 6 ft, in tin cans		
Saligna4 to 5 ft. in tin cans		3.0
Verticillata	3 .25	
Brachychiton—(See Sterculia).		
Camphor to 3 ft. in cans	.45	
Camphor3 to 4 ft. in cans	1 1	
Casuarina Stricta (Beefwood)4 to 6 ft. in can		
Casuarina Stricta 2 to 3 ft. in can	.25	
Casuarina Stricta 3 to 4 ft. in can		
Catalina Cherry 6 to 10 in. in can		
Cherimoya—(Custard apple) 1 ft. in can	1	
Eucalyptus—Calophylla to 2 ft. in can		
Citradora (Lemon Scented)	30	
Citradora (Lemon Scented 3 to 4 ft. in can	.35	3.0
Cornuta		
Diversicolor3 to 4 ft. in can		
Ficifolia (Scarlet Flowering 1 to 2 ft. in can		3.5
Globulus, blue gum to 3 ft. in can		.8
Leucoxylon, pink and white 3 to 4 ft. in can		1.5
Polyanthema 1 to 2 ft. in can		1.0
Robusta 5 to 6 ft, in can		2.0
Rostrata, Red Gum	8   .15	1.2
Rostrata, Red Gum 3 to 4 ft. in can	1 .20	1.7

Rudis   Desert Gum (Fresno)   3 to 4 ft. in cans   20   1.5		Each	Per 10
Sugar Gum	Rudis. Desert Gum (Fresno)	.15	1.25
Sugar Gum	Rudis. Desert Gum (Fresno) to 4 ft. in cans	.20	1.50
Sugar Gum		.15	1.00
Sideroxylon			1.50
Tereticornis	Sugar Gum4 to 5 ft, in cans	.25	2.00
Tereticornis   3 to 4 ft. in cans   20   1.5	Sideroxylon 1 to 2 ft, in cans	.10	1.00
Tereticornis   3 to 4 ft. in cans   20   1.5		.15	1.00
Viminalis	Tereticornis3 to 4 ft. in cans	.20	1.50
Australis		.15	1.50
Australis	Ficus Elastica	.75	
Grevillea Robusta (Australian Silk Oak		.30	2:75
Jacaranda Mimosifolia   3 to 4 ft. in cans   50   4.56		1.50	
Jacaranda Mimosifolia	Grevillea Robusta (Australian Silk Oak2 to 3 ft. in cans	.20	1.75
Lagunaria Pattersoni		.50	4.50
Lagunaria Pattersoni			
Laurus Nobilis (Sweet Bay Tree)   1 to 2 ft. in cans   .25   .35   Laurus Nobilis (Sweet Bay Tree)   .2 to 3 ft. in cans   .35   .50			
Laurus Nobilis (Sweet Bay Tree)			
Laurus Nobilis (Sweet Bay Tree)			
Laurus Nobilis (Sweet Bay Tree) in tubs, stems 40 to 48 in., Tops, 24 to 28 in. (Standard)		1	
Tops, 24 to 28 in. (Standard) per pair Tops, 28 to 30 in. (Standard) per pair Tops, 30 to 34 in. (Standard) per pair Tops, 30 to 36 in. 15 to 2 ft. In cans In part 20 to 30 in. 15 to 2 ft. In Cans In pots 20 to 30 in. 15 to 36 Magnolia—Grandiflora in gal. cans 2 to 3 ft. In cans In part 20 to 30 in. 15 to 2 ft. In cans In part 20 to 30 in. 15 to 2 ft. In cans In part 20 to 3 f	Laurus Nobins (Sweet Bay Tree) 5 to 4 ft. in cams	1 .50	
Tops, 24 to 28 in. (Standard) per pair Tops, 28 to 30 in. (Standard) per pair Tops, 30 to 34 in. (Standard) per pair Tops, 30 to 36 in. 15 to 2 ft. In cans In part 20 to 30 in. 15 to 2 ft. In Cans In pots 20 to 30 in. 15 to 36 Magnolia—Grandiflora in gal. cans 2 to 3 ft. In cans In part 20 to 30 in. 15 to 2 ft. In cans In part 20 to 30 in. 15 to 2 ft. In cans In part 20 to 3 f	Laurus Nobilis (Sweet Bay Tree) in tubs, stems 40 to 48 in.,		
Tops, 30 to 34 in, (Standard)per pair Pyramids, 6 ftper pair Pyramids, 6 ftper pair 15.00  Live Oak		20.00	
Tops, 30 to 34 in, (Standard)per pair Pyramids, 6 ftper pair Pyramids, 6 ftper pair 15.00  Live Oak	Tops, 28 to 30 in. (Standard)per pair	25.00	
Description	Tops, 30 to 34 in. (Standard)per pair	30.00	
Live Oak       .18 to 24 in. in cans       .40         Magnolia fuscata       .1 to 2 ft.       .50         Magnolia—Grandiflora       .in pots 20 to 30 in.       .50         Magnolia—Grandiflora       .in gal. cans 2 1-2 ft.       .85         Magnolia—Grandiflora       .in 5 gal. cans 3 to 4 ft.       1.00         Natal Plum (Kaffir Plum       .1 to 2 ft. in cans       .50         Pepper Trees       .1 to 2 ft. in cans       .25         Pepper Trees       .2 to 3 ft. in cans       .25         Pepper Trees       .3 to 4 ft. bare roots       .25         Pittosporum Rhombifolium       .1 ft. in cans       .25         Pittosporum Undulatum       .2 to 3 ft. in cans       .35         Pittosporum Undulatum       .4 to 5 ft. in 5 gal. cans       .75         St. John's Bread       .2 to 3 ft. in cans       .50         Sterculia—Diversifolia       .1 to 2 ft. in cans       .50         Sterculia—Diversifolia       .3 to 4 ft. in cans       .50         Sterculia—Diversifolia       .2 to 3 ft. balled and sacked       .50         Sterculia—Diversifolia       .3 to 4 ft. balled and sacked       .50         Sterculia—Diversifolia       .3 to 4 ft. balled and sacked       .75         Sterculia—Diversifolia       <		15.00	
Magnolia fuscata	Live Oak	.30	2.50
Magnolia—Grandiflora         in pots 20 to 30 in.         .50           Magnolia—Grandiflora         in gal. cans 2 1-2 ft.         .85           Magnolia—Grandiflora         in 5 gal. cans 3 to 4 ft.         1.00           Natal Plum (Kaffir Plum         1 to 2 ft. in cans         .50           Pepper Trees         1 to 2 ft. in cans         .15           Pepper Trees         2 to 3 ft. in cans         .25         2.28           Pepper Trees         3 to 4 ft. bare roots         .25         2.28           Pittosporum Rhombifolium         1 ft. in cans         .25         2.28           Pittosporum Undulatum         2 to 3 ft. in cans         .35           Pittosporum Undulatum         4 to 5 ft. in 5 gal. cans         .75           St. John's Bread         2 to 3 ft. in cans         .30           Sterculia—Diversifolia         2 to 3 ft. in cans         .50           Sterculia—Diversifolia         3 to 4 ft. in cans         .50           Sterculia—Diversifolia         2 to 3 ft. in c	Live Oak18 to 24 in. in cans	.40	
Magnolia—Grandiflora         in gal. cans 2 1-2 ft.         .85           Magnolia—Grandiflora         in 5 gal. cans 3 to 4 ft.         1.00           Natal Plum (Kaffir Plum.         .1 to 2 ft. in cans.         .50           Pepper Trees.         .1 to 2 ft. in cans.         .25           Pepper Trees.         .2 to 3 ft. in cans.         .25         2.28           Pepper Trees.         .3 to 4 ft. bare roots.         .25         2.28           Pittosporum Rhombifolium.         .1 ft. in cans.         .25         2.28           Pittosporum Undulatum.         .2 to 3 ft. in cans.         .35           Pittosporum Undulatum.         .4 to 5 ft. in 5 gal. cans.         .75           St. John's Bread.         .2 to 3 ft. in cans.         .30           Sterculia—Diversifolia         .2 to 3 ft. in cans.         .50	Magnolia fuscata to 2 ft.	.50	
Magnolia—Grandiflora         in 5 gal. cans 3 to 4 ft.         1.00           Natal Plum (Kaffir Plum.         1 to 2 ft. in cans         .50           Pepper Trees.         .1 to 2 ft. in cans         .15           Pepper Trees.         .2 to 3 ft. in cans         .25           Pepper Trees.         .3 to 4 ft. bare roots         .25           Pittosporum Rhombifolium         .1 ft. in cans         .25           Pittosporum Undulatum         .2 to 3 ft. in cans         .35           Pittosporum Undulatum         .4 to 5 ft. in 5 gal. cans         .75           St. John's Bread         .2 to 3 ft. in cans         .30           Sterculia—Diversifolia         .2 to 3 ft. in cans         .50           Sterculia—Diversifolia         .3 to 4 ft. in cans         .50           Sterculia—Diversifolia         .2 to 3 ft. balled and sacked         .50           Sterculia—Diversifolia         .3 to 4 ft. balled and sacked         .50           Sterculia—Diversifolia         .4 to 5 ft. balled and sacked         .75           Sterculia—Diversifolia         .4 to 5 ft. balled and sacked         .80           Sterculia—Diversifolia         .5 to 6 ft. balled and sacked         .75	Magnolia—Grandiflorain pots 20 to 30 in.	.50	
Natal Plum (Kaffir Plum.         .1 to 2 ft. in cans         .50           Pepper Trees.         .1 to 2 ft. in cans         .15           Pepper Trees.         .2 to 3 ft. in cans         .25           Pepper Trees.         .3 to 4 ft. bare roots         .25           Pittosporum Rhombifolium         .1 ft. in cans         .25           Pittosporum Undulatum         .2 to 3 ft. in cans         .35           Pittosporum Undulatum         .4 to 5 ft. in 5 gal. cans         .75           St. John's Bread         .2 to 3 ft. in cans         .75           Sterculia—Diversifolia         .1 to 2 ft. in cans         .50           Sterculia—Diversifolia         .2 to 3 ft. in cans         .50           Sterculia—Diversifolia         .2 to 3 ft. balled and sacked         .50           Sterculia—Diversifolia         .2 to 3 ft. balled and sacked         .75           Sterculia—Diversifolia         .3 to 4 ft. balled and sacked         .75           Sterculia—Diversifolia         .4 to 5 ft. balled and sacked         .80           Sterculia—Diversifolia         .5 to 6 ft. balled and sacked         .80	Magnolia—Grandiflorain gal. cans 2 1-2 ft.	.85	
Pepper Trees	Magnolia—Grandiflorain 5 gal. cans 3 to 4 ft.	1.00	
Pepper Trees         .2 to 3 ft. in cans         .25         2.21           Pepper Trees         .3 to 4 ft. bare roots         .25         2.21           Pittosporum Rhombifolium         .1 ft. in cans         .25         2.22           Pittosporum Undulatum         .2 to 3 ft. in cans         .35         .35           Pittosporum Undulatum         .4 to 5 ft. in 5 gal. cans         .75         .75           St. John's Bread         .2 to 3 ft. in cans         .30         .30           Sterculia—Diversifolia         .2 to 3 ft. in cans         .50         .50           Sterculia—Diversifolia         .2 to 3 ft. balled and sacked         .50         4.50           Sterculia—Diversifolia         .2 to 3 ft. balled and sacked         .50         4.50           Sterculia—Diversifolia         .3 to 4 ft. balled and sacked         .50         4.50           Sterculia—Diversifolia         .3 to 4 ft. balled and sacked         .75         6.00           Sterculia—Diversifolia         .4 to 5 ft. balled and sacked         .80         7.50           Sterculia—Diversifolia         .5 to 6 ft. balled and sacked         .100	Natal Plum (Kaffir Plum 1 to 2 ft. in cans	.50	
Pepper Trees         3 to 4 ft. bare roots         .25           Pittosporum Rhombifolium         .1 ft. in cans         .25           Pittosporum Undulatum         .2 to 3 ft. in cans         .35           Pittosporum Undulatum         .4 to 5 ft. in 5 gal. cans         .75           St. John's Bread         .2 to 3 ft. in cans         .75           Sterculia—Diversifolia         .1 to 2 ft. in cans         .30           Sterculia—Diversifolia         .2 to 3 ft. in cans         .50           Sterculia—Diversifolia         .3 to 4 ft. in cans         .75           Sterculia—Diversifolia         .2 to 3 ft. balled and sacked         .50           Sterculia—Diversifolia         .3 to 4 ft. balled and sacked         .75           Sterculia—Diversifolia         .3 to 4 ft. balled and sacked         .75           Sterculia—Diversifolia         .5 to 6 ft. balled and sacked         .80           Sterculia—Diversifolia         .5 to 6 ft. balled and sacked         .80	Pepper Trees 1 to 2 ft. in cans	.15	1.25
Pittosporum Rhombifolium         .1 ft. in cans         .25           Pittosporum Undulatum         .2 to 3 ft. in cans         .35           Pittosporum Undulatum         .4 to 5 ft. in 5 gal. cans         .75           St. John's Bread         .2 to 3 ft. in cans         .75           Sterculia—Diversifolia         .1 to 2 ft. in cans         .30           Sterculia—Diversifolia         .2 to 3 ft. in cans         .50           Sterculia—Diversifolia         .2 to 3 ft. balled and sacked         .50           Sterculia—Diversifolia         .2 to 3 ft. balled and sacked         .50           Sterculia—Diversifolia         .3 to 4 ft. balled and sacked         .75         6.00           Sterculia—Diversifolia         .4 to 5 ft. balled and sacked         .80         7.50           Sterculia—Diversifolia         .5 to 6 ft. balled and sacked         .100			2.25
Pittosporum Undulatum         2 to 3 ft. in cans         .35           Pittosporum Undulatum         4 to 5 ft. in 5 gal. cans         .75           St. John's Bread         .2 to 3 ft. in cans         .75           Sterculia—Diversifolia         .1 to 2 ft. in cans         .30           Sterculia—Diversifolia         .2 to 3 ft. in cans         .50           Sterculia—Diversifolia         .3 to 4 ft. in cans         .75           Sterculia—Diversifolia         .2 to 3 ft. balled and sacked         .50           Sterculia—Diversifolia         .3 to 4 ft. balled and sacked         .75           Sterculia—Diversifolia         .4 to 5 ft. balled and sacked         .80           Sterculia—Diversifolia         .5 to 6 ft. balled and sacked         .80           Sterculia—Diversifolia         .5 to 6 ft. balled and sacked         .80		1	2.25
Pittosporum Undulatum         4 to 5 ft, in 5 gal, cans         .75           St. John's Bread         .2 to 3 ft, in cans         .75           Sterculia—Diversifolia         .1 to 2 ft, in cans         .30           Sterculia—Diversifolia         .2 to 3 ft, in cans         .50           Sterculia—Diversifolia         .3 to 4 ft, in cans         .75           Sterculia—Diversifolia         .2 to 3 ft, balled and sacked         .50           Sterculia—Diversifolia         .3 to 4 ft, balled and sacked         .75         6.00           Sterculia—Diversifolia         .4 to 5 ft, balled and sacked         .80         7.50           Sterculia—Diversifolia         .5 to 6 ft, balled and sacked         .100	Pittosporum Rhombifolium	1	
St. John's Bread         .2 to 3 ft. in cans         .75           Sterculia—Diversifolia         .1 to 2 ft. in cans         .30           Sterculia—Diversifolia         .2 to 3 ft. in cans         .50           Sterculia—Diversifolia         .3 to 4 ft. in cans         .75           Sterculia—Diversifolia         .2 to 3 ft. balled and sacked         .50           Sterculia—Diversifolia         .3 to 4 ft. balled and sacked         .75           Sterculia—Diversifolia         .4 to 5 ft. balled and sacked         .80           Sterculia—Diversifolia         .5 to 6 ft. balled and sacked         .80	Pittosporum Undulatum		
Sterculia—Diversifolia         .1 to 2 ft. in cans         .30           Sterculia—Diversifolia         .2 to 3 ft. in cans         .50           Sterculia—Diversifolia         .3 to 4 ft. in cans         .75           Sterculia—Diversifolia         .2 to 3 ft. balled and sacked         .50         4.50           Sterculia—Diversifolia         .3 to 4 ft. balled and sacked         .75         6.00           Sterculia—Diversifolia         .4 to 5 ft. balled and sacked         .80         7.50           Sterculia—Diversifolia         .5 to 6 ft. balled and sacked         1.00			
Sterculia—Diversifolia         .2 to 3 ft. in cans         .50           Sterculia—Diversifolia         .3 to 4 ft. in cans         .75           Sterculia—Diversifolia         .2 to 3 ft. balled and sacked         .50         4.50           Sterculia—Diversifolia         .3 to 4 ft. balled and sacked         .75         6.00           Sterculia—Diversifolia         .4 to 5 ft. balled and sacked         .80         7.50           Sterculia—Diversifolia         .5 to 6 ft. balled and sacked         1.00		1	
Sterculia—Diversifolia		1	
Sterculia—Diversifolia		1	
Sterculia—Diversifolia.3 to 4 ft. balled and sacked.756.00Sterculia—Diversifolia.4 to 5 ft. balled and sacked.807.50Sterculia—Diversifolia.5 to 6 ft. balled and sacked1.00		1	4 50
Sterculia—Diversifolia		1	
Sterculia—Diversifolia			
			7.50
Sterculia—Diversifolia 6 to 8 ft. halled and sacked 1.50		1.50	

	Each	Per 10
CONIFERAE		
Araucaria—Bidwilli	2.00	
Araucaria Bidwilli 6 ft. in pots	10.00	
Compacta	2.00	
Excelsa	1.00	9.00
Excelsa	1.50	
Excelsa 2 ft. in pots	2.00	
Glauca	1.75	
Cedrus deodara 1 ft. in pots	.50	
Deodara 2 to 3 ft. in 5 gal. cans	1.50	
Atlantica 1 ft. in pots	.35	
Atlantica3 to 4 ft. field grown	1.00	
Libani1 ft. in pots	.35	
Libani 2 to 3 ft. field grown	.75	
Cryptomera—Elegans 1 ft. in cans	.35	
Japonica2 ft. in cans	.40	
Cypress—Guadaloupe1 to 2 ft. in cans	.35	
Italian pillar 1 to 2 ft. in cans	.20	
Italian pillar 2 to 3 ft. in cans	.25	
Italian pillar 3 to 4 ft. in cans	.50	
Italian pillar4 to 5 ft. in cans	1.00	
Juniperus Japonica4 ft.	1.25	1 05
Monterey 1 to 2 ft. in cans	.15	$1.25 \\ 1.75$
Monterey	.20	1.75
• • • • • • • • • • • • • • • • • • • •	( )	
Pinus—Insignis (Monterey)	.15	1.25
Insignis	.25	2.00
Insignis 3 ft. in cans	.40	
Insignis	1.00	
Insignis	2.50	
Insignis 8 It. baned and sacked	2.50	
Canariensis (Blue Pine)	.50	
Canariensis (Blue Pine) ft. in cans	.25	
Rosedale—Hybrid ft. in 5 gal. cans	1.00	
Sequoia—Gigantea 1 ft. in 5 gal. pots	.40	
Gigantea 2 1-2 ft. in 5 gal. cans	1.00	
Sempervirens (Redwood)1 to 2 ft. in 5 in. pots	.35	
Sempervirens (Redwood)4 ft. in boxes	1.00	
Taxus baccata 3 ft. balled and sacked	1.00	
Taxus erecta pyramidalis1 to 2 ft.	.60	
Thuja Aurea—Common Arbor Vitae	.10	
DECIDUOUS, ORNAMENTAL AND SHADE TREES		
Ash—Arizona5 to 7 ft.	.50	4.00
<b>Ash</b> —White4 to 6 ft.	.25	2.00

	Each	Per 10
Elm—(Ulmus Americana)	.20	1.90
English4 to 6 ft.	.20	1.50
Catalpa—Speciosa 5 to 7 ft.	.25	2.00
Maple—Silver	.15	
Maple—Silver	.25	2.00
Poplar—Carolina4 to 6 ft.Poplar—Lombardy6 to 8 ft.	.20	$1.75 \\ 2.00$
Texas Umbrella	.50	4.00
Texas Umbrella	1.00	9.00
EVERGREEN SHRUBS		
Abutilion	.25	
Camellias—(Japonica) different colors, 75c to \$1.50 each.		
Cestrum elegans1 to 2 ft.	.25	
Cocoloba	.25	
Cocoloba	.35	
Euphorbia—Splendens, Crown of Thorns	.20	
Varieties: Luster, Elm City, Phenominal, Chas. Blanc, Mrs. E. G. Hill, Black Prince, Earl of Beaconsfield, Speciosa, Col.		,
Roberts and trailing.  Grevillea Thalemanii4 in. pots  Hibiscus—In the following varieties. Single crimson.	.35	
Double crimson and Peachblow 6 to 12 in. plants	.25	
Single crimson and Peachblow	.35	
Hibiscus—Crimson Eye (White Hibiscus with crimson center)	.50	
Hibiscus—Manihot (Yellow Japanese)	1.00	
Hydrangea—Otaksagal. cans	.30	$\frac{2.50}{2.50}$
Thomas Hogggal cans Lauristinus12 to 18 in. in cans	.30	2.50
Lantannas	.25	
Varieties: Weeping (lavender), Grand Sultan (orange red), Alba Perfecta (white), Countess Brencourt (pink), Countess		
Riza du Parc (yellow and pink).		
Oleander—Pink, yellow and white	.35	
DECIDUOUS SHRUBS		
Barberry	.25	2.00
Bridal Wreath 3 ft. field grown or in cans	.25	
Crape Myrtle—pink	.25	
Crape Myrtle—Crimson	.25	
Crape Myrtle—White	.35	
Lemon Verbena	.25	
Poinsettias 1 to 2 ft.	.25	
Snow Ball—Viburnum Opulus 1 ft.	.20	
Snow Ball—Japanese V. Plicatum	.35	

		10
Spiraes—Thunbergia	.25	2.00
	.25	2.00
Spiraes—Prunifolia	.25	2.00
Lilac—Purple		
Lilac—White	.25	
Weigelia Kosternana1 to 1 1-2 ft.	.25	2.00
HERBACEOUS, ORNAMENTAL and FLOWERING PLANTS.		
Aralia—Japanese paper plant18 in.	.35	
Asparagus—Plumosus Nanus4 in pots	.25	
Plumosus Nanus	.35	
Sprengeri	.25	
	1.50	
Hanging Baskets	1.00	
Aspidistra	.45	
Aspidistra.	.10	
Banana—(fruit bearing)4 ft.	.50	
Muse Ensete (ornamental) ft.	.50	
Begonias, in following varieties: Rubra, Robusta, Edmondsii		
Sandersonii, McBethii, Madam de Lesseps, Weltoniensis alba,		
Weltoniensis rosea, Dewdrop, Marjorie Daw, Decorus, Argen-		
tea Guttata, Bertha, Fair Rosamond, Trailing Begonia, Mul-		
tiflora and Sempervirens. Also Tuberous and Rex Be-		
gonias15 to 25c each.	1	
Ageratum Azureum	.15	
Acharanthus—red and varigated	.15	
Cal. Holly	.25	
Centaurias-White, Yellow and Lavender	.10	
Chelone glabra4 in in pots	.25	
Coleus—Trailing	.25	
Coleus in varieties	.15	
Carnations-Best Crimson, Scarlet, Pinks and White 2 in. pots	.10	. 60
Cupheo Llavea—Cigar Plant 3 in pots	.15	
Cuphea Ignea—Cigar Plant 3 in pots	.15	
Cyperus—Alternafoliaquart cans	.25	
Chrysanthemums—Extra fine strains. Crimson, Pink, White and		
Yellow	.10	1.00
Diosma fragraus	.25	
Daisiesper dozen, 25c	0	
Genista Andreana	.25	
Geraniums	.20	
Varieties: Single white, double white, single pink, double pink,	.20	
single salmon, double cherry red, single and double dark red,		
Southey—single scarlet with white center. Mrs. E. H. Trego,		
semi-double scarlet.		
John Forbes, Grants and others.		
lyys—Chas. Turner, Baden-Powell, Joan of Arc, Mrs. Day.	.25	
Sweet Scented in variety	.25	
Mary Wasringtons (Pelargoniums)3 in pots	.10	
	.10	
Heliotrope—Varieties: Black Prince, Florence Nightingale, Snow	i	

	Each	Per 10
Matilia Pany	- 50	
Matricarea inodora—Sweet scented shrub	.50	
Marguerites	.25	50
Pansies—Best strains, large flower, per dozen 25c.	.05	.50
Pampas Grass	.35	
Papyrus	.25	
Primula, Chinese		
Stocks	.10	.60
Sweet Sultana	.20	
Solanum Cap (Jerusalem cherry)	.25	
Verbenas—Red, White, Pink and Blueper dozen 25c	,	
Veronica—Maritima	.25	
Violets—Varieties: Princess, California, Double purple or English and Swanley's whiteper dozen 25c		
BULBS—Stock for Sale 1909		
Agapanthus Umbellata—Blue lily of he Nile	.50	
Allium Grandiflorum-White		.25
Amaryllis Belladonna—Pink	.15	
Amaryllis Alba—White	.15	
Amaryllis Jacobian—Red	.15	
Anemonies—Mixed single and double	.05	.25
Callas—White and yellow	.10	.75
Caladium Esculentum—Elephants Ears		
Cannas Steinkoff—Fine crimson	.05	.50
Cannas—Yellow	.05	.50
Cannas ensetifolia—Tallest red	.05	$\begin{array}{c} .50 \\ .25 \end{array}$
Chinese Sacred Lily	.05	
Crocus—White	.05	.25
Cyclman	.25	
Daffodils—Mixed double and single	.10	
Dahlias—Red and Yellow	.10	
Hyacinths—Roman single white	.05	. 35
Iris Jap.—Mixed single and double	.10	
Iris German—mixed	.10	
Iris Spanish—Mixed	.10	
Lilium Aurantium—Yellow	.15	
Lilium Rubrum—Deep pink	.15	
Montebretias—Orange color	.05	.25
Narcissus Giant—Paper white and yellow	.05	.35
Shamrock		.25
Tulips—Double yellow and best large scarlet	.10	.75
DRACAENAS		
Dracaena—Australisballed, 2 to 3 ft.	.75	
Dracaena—Australisballed, 3 to 4 ft.Dracaena—Indivisa1 to 2 ft. in pots	$\begin{vmatrix} 1.50 \\ .25 \end{vmatrix}$	
POTTED PALMS		
Cocos Plumosa	4 00	

	Each	Per 10
Kentia Forsteriana       .7 and 8 in. pots, 24 in.         Kentia—Belmoreana       .12 to 18 in.         Latania—Bourbonica       .18 inch Palms, 6 in. pots         Phoenix—Canariensis       .6 in. pots	.75 .75 1.00 1.50 1.00 .50 .40 1.50	
Chamerops—Excelsa       3 to 4 ft.         Phoenix—Canariensis       18 in. to 2 ft.         Phoenix—Canariensis       2 to 3 ft.         Phoenix—Canariensis       3 to 4 ft.	.75 1.00 1.25 .85 1.25 1.50 2.00 .50 .75 1.00 .80	4.50 6.50 8.50 7.00
HEDGE PLANTS		
Monterey Cypress—per 1000, \$12.00		Flat of 100 1.50 2.00 2.00
BORDER PLANTS		
Daisy—Shasta Daisy—English Euonymus—Pulchellus Santolene Ageratum	.15	1.50 $2.00$ $1.50$ $1.50$
CLIMBING AND TRAILING PLANTS		
Ampelopsis—Quinquefolia (Virginia Creeper)           Ampelopsis Veitchi (Boston Ivy)           Asparagus—Plumosus Nanus         4 in pots           Asparagus—Plumosus Nanus         5 in pots           Asparagus—Sprengeri         4 in pots           Asparagus—Hanging Baskets         \$1.00 to \$2.50 each           Australian Pea Vine—White and Purple         3 in pots	.25 .25 .25 .35 .25	

	Each	Pei 10
Bignonia—Radicans, Tweediana and Venusta	.25	
Bignonia—Gandiflora	.35	
Bignonia—Flava neva	.50	ĺ
Bignonia—Mme, Galler	.50	
Bignonia—Thunbergii	.50	
Bignonia Mme, Galler	.50	1
Bignonia Thunbergii	.50	
Bignonia Sanguinea	.50	
Bignonia Speciera Nubia	.50	
Bougainvillea Braziliensis4 in. pots	.50	
Bougainvillea—Spectablis4 in. pots	.50	
Bougainvillea—Sanderiana4 in. pots	.30	
Cinnamon Vine	.25	İ
Clematus paniculata (Virgins Bower), white4 in. pots	.25	
Ficus Repens 2 in. pots	.20	1
Hedera—Helix (English Ivy)4 in. pots	.20	
Clematis-Mad. Edouard Andre, Red4 in. pots	.50	
Clematis Henryii—White4 in. pots	.50	
Clematis Jackmanii—Purple4 in. pots	.50	
Honeysuckle—Japanese Varigated4 in. pots	.25	
Honeysuckle—Chinese Evergreen4 in. pots	.25	
Honeysuckle—(American Yellow)	.25	
Jasmine—Officinale (white flowered)	.25	
Jasmine—Revolutum (Yellow flowered)4 in. pots	.25	
Madera Vine	.25	
Moonvine—White and Blue Flowered	.25	
Mulenbeckia Complexa (Wire Vine)3 in. pots	.25	
Passion Vines, pink and scarlet4 in pots	.25	
Physianthus Alba	.25	
Plumbago—Capensis (blue plumbago)4 in. pots	.30	
Plumbago—Capensis Alba (white)4 in. pots	.30	
Smilax4 in. pots	.20	
Solanum—Wendlandii to 3 ft.	.25	
Solanum—Wendlandii 5 to 6 ft.	.50	
Solanum Rantonnetti (deep purple)	.50	
Tecoma Mackenii (pink trumpet flower)	.25	
Tecoma Capensis (red trumpet flower)	.25	
Trumpet Creeper4 in. pots	.25	
Vinca—"Periwinkle" green-leaved, and varigated	.25	
Wistaria—(White)quart cans	.35	
Wistaria—(Blue)quart cans or field grown	.25	
FERNS		_
Adiantum-Maiden Hair Fern25c and 50c each		
Nephrolepis Exaltata—Sword Ferns25c to 50c each		
Boston		
Piersonii		
Elegantissima4 in. pots	.50	
Whitmanii4 in. pots	.50	

	Flat of 100	1000
Brakes—Woodwardia (Fine Clumps)	1.00	
SEEDLINGS		
Cypress—Monterey Eucalyptus—Blue Gum. Cornuta Corynocalyx (Sugar Gum). Resinifera—Australian Mahogany. Rostrata (Red Gum). Rudis (Desert Gum, Fresno) Tereticornis Viminalis Pinus Insignis—Monterey Pine. Strawberry Guava.	Flat of 100 1.50 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75	1000 12.00 10.00 15.00 15.00 15.00 15.00 15.00 15.00
BEDDING STOCK		
Daisy—Snowball          English          Geranium—Gen. Grant, per 100 in 3 inch pots          Ivy (in variety), per 100 in 3 inch pots          Pansies          Verbenas in variety	1.50	
Saxifragaria—(Strawberry Geraniums)—for Hanging Baskets, 5c each. Stocks	1.50	
LIPPIA REPENS  California's finest Lawn Grassflat 14x18 in., 60c  Will grow where all other lawns dry up—does not become a weed or rum wild—once tried will never do without.  RHUBARB AND HORSE RADISH	1.50	
Crimson Winter Rhubarb		

# FIELD GROWN ROSES

### 25 CENTS EACH OR \$2.50 PER DOZEN.

Agrippina, bright red.

American Beauty, carmine.

Black Prince, dark red.

Baby Rambler, crimson.

Bessie Brown, white.

Bride, white.

Bridesmaid, bright pink. Burbank, red. Bonsilene, pink, Catherine Mermet, light pink. Cap. Christy, flesh pink. Caroline Testout, pink. Christine de Nou, deep pink. Clara Watson, flesh pink. Duchess de Brabant, light pink. Duchess of Albany, deep rose. Etoile de France, velvety red crimson. Etoile de Lyon, yellow. Frau Karl Druschki, white. Golden Gate, shell pink. Gen. R. E. Lee, orange yellow. Gruss an Teplitz, red. General Jaquiminot, red. General McArthur, deep scarlet. Glorie de Rosamond, dark red. Helen Gould, rosy crimson. Homer, light pink. Isabella Sprunt, canary yellow. Jubilee, red. Kaiserine, white. Killarney, pale pink. La Detroit, pink. La France, pink. Laurette, shell pink. Madam A. Chatney, pink. Madam Cecil Brunner, shell pink. Madam de Vatry, red.

Marie Van Houtte, pale yellow. Malmaison, shell pink. Maman Cochet, pink. Mad. F. Kruger, coppery yellow. Meteor, red. Muriel, Graham white. Paul Neyron, red. Papa Gontier, carmine flushed crim-Philemon Cochet, flesh color. President Carnot, light pink. Prince Camille de Rohan, dark red. Perle des Jardins, deep yellow. Rainbow, carmine striped with crimson. Richmond, red. Safrano, coppery yellow. Southern Cal. Beauty, very large rosy pink. Souv. of Wooton, dark red. Striped La France, white and pink shaded. Sunrise, coppery pink. Sunset, tawny yellow. Ulrich Bruner, crimson. Vick's Caprice, rose striped with white. White La France, white. White Cochet, white with pink on outer petals. Yellow Cochet, yellow.

Magna Charta, deep pink.

#### CLIMBING ROSES

Beauty of Glazenwood, nasturtium yellow.
Cherokee (double) white.
Cherokee (single) white.
Climbing Kaiserine, white.
Climbing Meteor, red.
Climbing La France, pink.
Climbing Perle, yellow.
Climbing Caroline Testout, pink.
Climbing Cecil Bruner, pink.
Crimson Rambler, crimson.
Caroline Goodrich, deep scarlet.
Cloth of Gold, yellow.
Dorothy Perkins, pink.
Gold of Ophir, nasturtium yellow.
Henrietta, red.

Jas. Sprunt, dark red.
La Marque, white.
Madam A. Carrier, flesh pink.
Marechal Neil, yellow.
Striped Henrietta.
Reina Olga de Wurtemburg, rosy carmine.
Rive de Or, orange yellow or deep saffron.
W. A. Richardson, deep orange, center lighter.
White Rambler.
Yellow Rambler.
Yellow Banksia.
Jas Sprunt, crimson.

#### CUT FLOWERS

 up; prices according to size. These are packed and shipped with special care to guard against frost and heat. By Express Only.

Send Cash With Order and say what you want, and we will make up according to money sent, always trying to give the best satisfaction.

WIRE BASKETS, MOSS AND MISCEL	LANEOUS	S
-------------------------------	---------	---

Each
Wire Baskets, 10 inches\$ .35
Wire Baskets, 12 inches
Wire Baskets, 14 inches
Flower Pots, 4 inches, 2 for
Flower Pots, 5 inches
Flower Pots, 6 inches
Green Moss, per lb
Raffia, per lb
Transplanting Machines

#### SEEDS

Blue	Gras	s and	White	Clover	Seed,	per 1	b		 	 	.30
				veet Pe							
end	ar, s	carlet,	crims	on and	navy	blue,	per	0z	 	 	10c

### NUMBER OF TREES ON AN ACRE

### Number of Trees or Plants on an Acre at Given Distances Apart.

#### IN SQUARES

					IN		εQι	JAI	KE:	S										
Distance	1	foot	apart	each	way.															43560
Distance	2	feet	apart	each	way.					· · ·										10890
Distance	3	feet	apart	each	way.												'			4840
Distance			apart																	2722
Distance		feet	apart	each	way.				٠.	`.		٠.٠.			٠.,					1742
Distance	-	feet	apart	each	way.							١.,	٠		·.	· . ·			٠	1210
Distance		c8 fee	et apai	rt eac	h way	у.,		٠.,												908
Distance			apart																	807
Distance	_		apart																	680
Distance			eet apa																	544
Distance																				537
Distance																				435
Distance																				302
Distance	14	feet	apart	each	way.	٠.				:		. :					:			222
Distance	15	feet	apart	each	way.											٠	'	٠		193
Distance	16	feet	apart	each	way.						٠		٠			٠.				170
Distance																				134
Distance	20	feet	apart	each	way.							٠			· . ·	٠.				109
Distance	22	feet	apart	each	way.											٠.				90
Distance	24	feet	apart	each	way.	٠.,														75
Distance																				69
Distance	30	feet	apart	each	way.							٠.,				٠.				48
Distance	32	feet	apart	each	way.															40
Distance	35	feet	apart	each	way.															35
Distance	40	feet	apart	each	way.							٠								27
Distance	50	feet	apart	each	way.					'				٠.		٠.				 18
									_											

## **OUR SPECIALTY---Eucalyptus**

Ask for Special Circular on Eucalyptus.

# INDEX

	Page	Control of the Contro	Page
Abutilon	8	Cocos plumosa	10
Acacia	5	Cocoloba	
Acharanthus	9	Coleus	
Agapanthus	10	Coniferae	
Ageratum	9-11	Crape Myrtle	- 1
Almonds	4	Cryptomera	
Ampelopsis	11	Currants	4
Apples	2	Cut Flowers	14
Apricots	2	Cyperus	
Araucaria	7	Cyclamen	10
Aralia	9	Cypress	
Arbor Vitae	7	Cypress—Hedge Plants	11
Ash	7	Cypress Seedlings—Flats	12-13
Asparagus Ferns	9-11	Dahlias	10-10
Aspidistra	9	Daisies10-	
Australian Pea Vine	11	Deciduous Shrubs	.11-1
Banana	9	Deciduous Trees	,
Begonia	9	Deutzia	
0	13		3
Bedding stock	12	Dewberry	4.0
Bignonia	4	Dracaenas	10
Blackberries	5-12		
Blue Gums		English Ivy	12
Border Plants	11	Eucalyptus5-6-	
Bougainvillea	12	Eucalyptus, Seedlings, Flats	13
Box Elder	7	Euonymus	11
Brachychitons (Sterculia)	5	Euphorbia	. 8
Bridal Wreath	8	Evergreen Shrubs	
Bulbs	10	Evergreen Trees	5
Cal. Privet	11	Ferns—Asparagus	9-11
Caladium	10	Ferns	12-13
Calla Lillies	10	Ficus	6-12
Camellia	8	Figs	
Camphor Tree	5	Floral Work	14
Cannas	10	Flowers, Cut	14
Catalina Cherry	5	Flower Pots	14
Catalpa	8	Freesia	10
Carnations	9	Fuchsia	. 8
Casuarina	5	Geraniums	9-13
Cedrus Atlantica	7	Gooseberry	. 4
Cedrus deodara	7	Grafted Walnuts	4
Cedrus Libani	7	Grapes	3
Centauria	9	Grape Fruit	4
Cestrum Elegans	8	Grevillea—Robusta	6
Cherries	2	Grevillea—Thalemanii	8
Cherimova	5	Guavas	3
Chestnuts	5	Guavas—Seedlings—Flats	13
Cigar Plant	9	Hakea Eucalyptoides	6
Cinnamon Vine	12	Hedera	12
Chrysanthemums	. 9	Hedge Plants	11
Citrus Fruits	4	Helitrope	9
Clematis	12	Herbaceous Flowering Plants	9
Climbing and Trailing Plants	11	Himalaya Berry	4
onmoning and framing Flants	11	ilimalaya Berry	4

### ORANGE COUNTY NURSERIES

	Page		Page
Holly (Cal.)	9	Pomegranate	2
Honeysuckle	12	Pomelo—Grape Fruit	4
Hyacinths	10	Poplar	8
Hybiseus	8	Poppy	10
Hydrangea	8	Primula	10
Jacaranda	6	Privet	11
Jasmine	12	Prune	3
Lantannas	8	Quince	2
Laurus Nobilis	6	Raffia	1.4
Lagunaria Pattersonii	6	Raspberry	4
Laurestinus	8	Redwood	7
Lemon Verbena	8	Rosedale Hybrid	7
Lemons	4	Roses-Field Grown	13-14
Live Oak	6	Rhubarb	13
Ligustrum	8	Rubber Trees	45
Lippia repens	13	Seedlings in flats	12
Lilies	10	Shade Trees	7
Lilac	9	Sterculia	(,
Logan Berries	4	Solanum	
Loquats	3	Smilax	12
Madera Vine	12	Sultana	10
Magnolia	6	Saxifragaria	13
Maple	8	Santolene	11
Matricarea	10	Seeds	14
Miscellaneous	15	Sequoia	ī
Moss	14	Snailvine	12
Moonvine	12	Snowball	8
Narcissus	10	Spirae	9
Natal Plum	6	Stocks	
Nectarine	3	St. Jorns Bread	6
Nuts	4 8	Strawberry Plants	4
Oleander	4	Taxus Baccata	-
Olives	4	Taxus erecta pyrimadalis	1 0
Oranges	7	Texas Umbrella	1 ?
Palms—Pot Plants	10-11	Transplanters	14
Palms—Field Grown	11	Trumpet Creeper	12
Pampas Grass	10	Thuja	7
Pansies	10-15	Thuyopsis	t.
Passion Vines	12	Tulips	10
Pears	2	Verbenas	10-13
Peaches	3	Veronica	10
Pecans	5	Vinca	12
Pepper Tree	6	Violets	10
Persimmons	8	Vining Plants	11-12
Petulinas	9	Walruts	4
Phenominal Berry	4	Walnuts-Grafted	4
Phoenix Palms	10-11	Weigelia	
Pines (Pinus)	7-13	Wire Vine	12
Pines-Seedlings-Flats	13	Wistaria	12
$P^ittosporum = \dots \dots \dots \dots$	6	Wire Baskets	15
Plumbago	12	Umbrella Tree	8
Plums	9	Zephyranthes	10
Poinsertia	8		

